

**AMENDMENTS TO THE SPECIFICATION:**

Amend the specification as follows:

Delete the paragraph spanning line 27 on page 5 through line 1 on page 6 of the specification and insert the following therefor:

1---first riser, 2---second riser, 3---third riser, 4---first settler, 5---first regenerator, 6---second settler, 7--- catalyst buffer tank, 8---transfer and coke burning conduit of the catalyst, 9---fractionation tower, 10---stripping tower, 11---feed oil inlet, 12---pre-lifting gas, 13---air+dry gas, 14---pre-lifting gas, 15--- recycle crude gasoline inlet, 16---C<sub>4</sub><sup>+</sup> olefin reprocessing, 17---diesel oil out of device, 18---rich gas to absorptive stabilization and separation, 19---cracked gas to absorptive stabilization and separation, 20---high octane gasoline, 21---flue gas, 22---flue gas, 23---inlet of recycle oil and oil slurry, 24--- conduit of the first settler stream to fractionation tower, ~~26---catalyst buffer tank.~~

Delete the paragraph spanning lines 20-26 on page 6 of the specification and insert the following therefor:

3. When the first and second regeneration and recycle systems use a same catalyst and the third catalyst regeneration and recycle system uses another catalyst, the first riser 1 and second riser 2 may share the first settler 4, and the first, second risers may share the first regenerator 5, Thus, the tops of the first riser 1 and second riser 2 may be directly equipped in the first settler 4, and their bottoms are respectively connected with the first regenerator 5. The third riser 3 is a descending reactor, the

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outlet of which is equipped in the second settler 6 and the inlet is connected with catalyst buffer tank [[26]]7.